

ENVIRONMENTAL HEALTH SECTION Gold Seal Center, 918 E. Divide Ave. Bismarck, ND 58501-1947 701.328.5200 (fax) www.ndhealth.gov



July 5, 2016

Dakota Access, LLC Joey Mahmoud 1300 Main Street Houston, TX 77002

Re: NDPDES Permit No. NDG070581

We have received your "Application for Permit to Discharge - NDPDES Industrial-Short Form C" and have granted authority to discharge under the General Permit for Temporary Discharges, Permit NDG070000. Your facility has been assigned permit no. NDG070581. This permit has been issued by the North Dakota Department of Health (NDDoH) with the understanding that all other applicable permits and permissions have been obtained for the start of the following project. The application indicates that the discharge(s) will consist of water discharged from the hydrostatic testing of new storage tanks at six tank terminal sites associated with the Dakota Access Pipeline Project.

| | Volume | | |
|-----------------|-------------------|--------------------------------|---|
| Discharge Point | (million gallons) | Location | |
| 001H | 10.08 | Stanley Tank Terminal | TWN 156N, RGE 92W, SEC 25; Mountrail County |
| 002H | 18.9 | Ramberg Tank Terminal | TWN 156N, RGE 95W, SEC 32; Williams County |
| 003H | 10.5 | Epping Tank Terminal | TWN 156N, RGE 98W, SEC 32; Williams County |
| 004H | 10.5 | Trenton Tank Terminal | TWN 154N, RGE 102W, SEC 35; Williams County |
| 005H | 14.7 | Watford City Tank Terminal | TWN 149N, RGE 99W, SEC 1; McKenzie County |
| 006H | 16.8 | Johnson's Corner Tank Terminal | TWN 150N, RGE 96W, SEC 23; McKenzie County |

All discharge points shall be inspected daily. On a daily basis record the total volume of discharge and make a visual inspection for Oil and Grease. Analytical parameters for pH and Total Suspended Solids (TSS) shall be tested for this project. The parameter for Chlorine shall be tested only if the water source has been chlorinated. The parameter of Oil and/or Grease is waived unless sheen is observed in the discharge; if observed then collect a sample for Total Petroleum Hydrocarbon (TPH). The department shall be contacted on all findings of Oil and Grease. All discharges made directly to a surface water body or wetland shall be inspected closely so as to minimize any turbidity issues. Best Management Practices (BMPs) must be used to minimize the impact of the discharge.

ADDITIVES: No additives were reviewed for this project.

Enclosed are Discharge Monitoring Report (DMR) forms for your use. If someone else is responsible for the submittal of the DMRs, please forward this letter and the enclosed forms to them. The reports cover three months; the dates and location have been filled out. If no discharge occurs during the reporting period, check "No" in section one. The reports must be post-marked by the last day of the month following the end of each reporting period. All original DMR forms should be sent to NDDoH and a copy should be kept for your files. **EPA no longer requires a copy of the DMR form.**

If any other testing is conducted during this project, copies of the results of any such test should be forwarded to the Department. Should you wish to no longer be covered under this permit, you must submit a written request to terminate and cite the reasons for termination. Coverage shall be maintained until a written notification to release has been issued to the permittee by NDDoH. Should you have any questions about your permit or how to complete the DMRs, please contact me at (701) 328-5237.

Sincerel Sarah Wald

Environmental Scientist Division of Water Quality

Enc.

Environmental Health Section Chief's Office 701.328.5150 Division of Air Quality 701.328.5188

Division of Municipal Facilities 701.328.5211 Division of Waste Management 701.328.5166 Division of Water Quality 701.328.5210

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